WEST Search History

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DATE: Monday, September 06, 2004

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END OF SEARCH HISTORY

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chain nodes :
   19 20 21
             22 25
ring nodes :
   1 2 3 4
              5 6 7 8 9 10
                              11 12 13 14
                                            15 16 17
chain bonds :
   2-19 5-15 8-18 19-20 20-21 21-22 22-25
ring bonds :
   1-2 1-6 2-3 3-4 4-5 5-6 7-8
                                  7-12 8-9 9-10 10-11
                                                       11-12
                                                             13-14
   13-18 14-15 15-16 16-17 17-18
exact/norm bonds :
   1-2 1-6 2-3 3-4 4-5 5-6 7-8 7-12 8-9
                                           9-10 10-11
                                                       11-12
exact bonds :
   2-19 5-15 8-18 19-20 20-21 21-22 22-25
normalized bonds :
   13-14 13-18 14-15 15-16 16-17 17-18
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Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom 19:CLASS 20:CLASS 21:CLASS 22:CLASS 25:CLASS

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AN 1995:546748 CAPLUS
```

DN 123:270892

ED Entered STN: 13 May 1995

TI Fluorobenzene derivative and liquid-crystal medium

IN Reiffenrath, Volker; Bremer, Matthias; Rieger, Bernhard; Junge, Michael; Tarumi, Kazuaki

PA Merck Patent G.m.b.H., Germany

SO Ger. Offen., 46 pp CODEN: GWXXBX

DT Patent

LA German

IC ICM C07C043-225

ICS C07C043-215; C07C043-21; C07C043-205; C07C025-24; C07C025-18; C09K019-30; G02F001-13; G09F009-35

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 25, 75

FAN.CNT 1

THE CHI I							
	PATENT NO.		KIND	DATE	APPLICATION NO.	DATE	
ΡI	DE 4426799		A1	19950209	DE 1994-4426799	19940728	
	JP 07053432		A2	19950228	JP 1994-182640	19940803	
PRAI	DE 1993-432	5986		19930803			
	DE 1993-432	7737		19930818			
	DE 1994-440	9913		19940323			
CLASS							
PATI	ENT NO.	CLASS	PATENT	FAMILY CLASS	IFICATION CODES		
DE 4	1426799	ICM	C07C043	-225			
		ICS	C07C043	-215: C07C04:	3-21; C07C043-205; C07C	025-24.	
			C07C025-18; C09K019-30; G02F001-13; G09F009-35				
				,	20, 00%1001 13, 000f00.	, ,,	

OS MARPAT 123:270892

GI

$$\mathbb{R}^{1} (\mathbb{Z}^{1})_{\mathfrak{M}}$$
 $\mathbb{Z}^{2})_{n}\mathbb{R}^{2}$

The fluorobenzene derivative has the formula I [R1 = H, alkyl or alkenyl optionally substituted with CN, CF3 or a halogen where ≥1 CH2 groups are replaced by O, S, 1,3-cyclobutylene, CO, CO2, O2C, OCO2; R2 = alkoxy or under certain conditions alkyl; Z1, Z2 = trans-1,4-cyclohexylene, 2,3,6-trihydro-p-phenylene, 2-L3,3-L4-p-phenylene, 3,5-difluoro-p-phenylene; m, n = 0-2; m + n ≥1]. Nine other variations of the above Markush structures are also claimed. The compds can be used as dielec. material in electrooptical devices.

ST fluorobenzene deriv liq crystal medium; electrooptical device dielec material fluorobenzene

IT Electric insulators and Dielectrics

(fluorobenzene derivs. for liquid crystal medium)

Ι

IT Optical imaging devices

(electrooptical liquid-crystal, fluorobenzene derivs. as dielec. material)

IT 58743-75-2 58743-76-3 61203-99-4 61204-01-1 63221-88-5 80944-44-1 84540-37-4 86776-50-3 86776-51-4 86776-52-5 116020-36-1 116903-46-9 116903-47-0 116903-48-1 116903-49-2

121553-94-4 163004-89-5 163004-90-8 163005-00-3 163005-04-7 RL: DEV (Device component use); MOA (Modifier or additive use); USES (component for liquid crystal composition) IT 76802-59-0 76802-61-4 81711-13-9 84816-56-8 85312-59-0 102714-93-2 106349-49-9 121219-85-0 133914-49-5 133914-50-8 133937-72-1 134412-17-2 135734-59-7 135734-60-0 163005-09-2 RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses) (dielec. material for liquid crystal medium) IT 145767-56-2P **163004-85-1P** 163004-89-5P 163004-90-8P 163004-93-1P 163004-94-2P 163004-95-3P 163004-96-4P 163004-97-5P 163004-98-6P 163004-99-7P 163005-00-3P 163005-01-4P 163005-02-5P 163005-03-6P 163005-04-7P 163005-05-8P 163005-06-9P 163005-07-0P 163005-08-1P RL: DEV (Device component use); MOA (Modifier or additive use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses) (dielec. material for liquid crystal medium) IT 163004-78-2P 163004-79-3P 163004-80-6P 163004-81-7P 163004-82-8P 163004-83-9P 163004-84-0P 163004-86-2P 163004-87-3P 163004-88-4P 163004-91-9P 163004-92-0P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (dielec. material for liquid crystal medium) TT 163060-89-7 163250-92-8 RL: DEV (Device component use); USES (Uses) (liquid-crystal composition) IT 163004-85-1P RL: DEV (Device component use); MOA (Modifier or additive use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses) (dielec. material for liquid crystal medium) RN 163004-85-1 CAPLUS Benzene, 2-fluoro-1-[4-(1-propenyl)cyclohexyl]-4-(4-propylcyclohexyl)-, CN $[1\alpha(trans), 4\beta(E)] - (9CI)$ (CA INDEX NAME)

Relative stereochemistry.

Double bond geometry as shown.

```
DN
     127:339303
ED
     Entered STN: 09 Oct 1997
ΤI
     Bialkenyl derivatives, liquid crystalline compounds and liquid crystal
     compositions
IN
     Kato, Takashi; Matsui, Shuichi; Miyazawa, Kazutoshi; Sekiguchi, Yasuko;
     Nakagawa, Etsuo
PΑ
     Chisso Corp., Japan
SO
     PCT Int. Appl., 116 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
IC
     ICM C07C022-00
         C09K019-30; C09K019-40; C07C025-24; C07C069-76; C07C043-192;
          C07F007-08
CC
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 75
FAN.CNT 1
     PATENT NO.
                        KIND
                              DATE
                                          APPLICATION NO.
                                                                  DATE
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                         A1
                                19970925
                                           WO 1997-JP700
                                                                  19970306
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             SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, AM, AZ,
             BY, KG, KZ, MD, RU, TJ, TM
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                                                                  19970306
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     EP 891314
                         B1
                               20010905
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                                                                  19980722
PRAI JP 1996-90585
                        Α
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     WO 1997-JP700
                         W
                               19970306
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 PATENT NO.
                CLASS PATENT FAMILY CLASSIFICATION CODES
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                 ICM
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                        C09K019-30; C09K019-40; C07C025-24; C07C069-76;
                 ICS
                        C07C043-192; C07F007-08
 US 6180027
                        C07C017/26B; C07C022/00; C07C022/08; C07C025/18;
                ECLA
                        C07C043/192; C07C045/44; C07C045/44; C07C045/51B4;
                        C07C047/225; C07C047/26B; C07C047/45; C07C047/453;
                        C07C047/543; C07F007/08C6B; C07F007/08H; C09K019/04;
                       C09K019/30A
os
     MARPAT 127:339303
GI
```

AN

1997:640630 CAPLUS

AB Liquid crystalline compds. expressed by formula I (A1-4 = trans-1,4-cyclohexylene, etc.; Z1-3 = (CH2)2, etc.; Q1-2 = H, F, Cl, Br; Q3-4 = F, Cl, Br; m,n,p = integer 0-5; q1-q2 = integer 0-1), liquid crystal compns. thereof obtained by combination with specified liquid crystal compds., and liquid crystal display devices using them are disclosed. The compns. provide a wide liquid crystal phase temperature range.

Ι

ST bialkenyl liq crystal compn display

IT Liquid crystal displays

```
(liquid crystal compns. containing bialkenyl derivs. for)
IT
     7465-91-0
                  22692-80-4
                               38444-13-2
                                             40817-08-1
                                                           41122-71-8
                                                                         52709-83-8
     52709-86-1
                   54211-46-0
                                56131-48-7
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     57202-28-5
                   58743-75-2
                                 58743-76-3
                                              61203-99-4
                                                            61204-01-1
     61204-03-3
                   63221-88-5
                                 63617-61-8
                                              64835-59-2
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                   67589-41-7
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                                              70602-95-8
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                                                            89356-02-5
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                  95906-29-9
                                95906-34-6
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                  97398-75-9
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                  98495-18-2
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    105351-42-6
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    107949-21-3
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                                                 116090-26-7
                                                                116090-30-3
    116090-33-6
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                                  116090-37-0
                                                 117923-19-0
                                                                117923-21-4
                    117943-37-0
    117923-23-6
                                  118164-50-4
                                                 118164-51-5
                                                                120893-64-3
    121219-85-0
                    123787-68-8
                                  128140-58-9
                                                 128832-68-8
                                                                129738-42-7
    131819-23-3
                    131819-24-4
                                  131819-25-5
                                                 132123-39-8
                                                                132123-45-6
    132123-46-7
                   133914-49-5
                                  133914-50-8
                                                 133937-72-1
                                                                134412-17-2
    134412-18-3
                   135734-59-7
                                  135734-60-0
                                                 136159-76-7
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    136922-42-4
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                                                                137644-54-3
    137784-79-3
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    175859-23-1
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                                                                175859-31-1
    178689-87-7
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                                  182350-45-4
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                                                 197804-30-1
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    197804-32-3
                   197804-33-4
                                  197804-34-5
                                                 197804-37-8
                                                                197804-51-6
    197804-52-7
                   197804-53-8
                                  197804-67-4
                                                 197804-70-9
                                                                197804-75-4
    197804-76-5
                   197804-77-6
                                  197804-78-7
                                                 197805-90-6
                                                                197805-91-7
    RL: DEV (Device component use); TEM (Technical or engineered material
    use); USES (Uses)
```

```
(electrooptical display devices using liquid crystal compns. containing)
      79945-42-9
 IT
      RL: RCT (Reactant); RACT (Reactant or reagent)
         (electrooptical display devices using liquid crystal compns. containing)
      197804-71-0
                    197804-72-1 197804-74-3
      RL: DEV (Device component use); TEM (Technical or engineered material
      use); USES (Uses)
         (liquid crystal composition for electrooptical display devices)
 IT
      140922-73-2P
                    189361-87-3P, Methyl trans-4-(trans-4-(3-
      butenyl)cyclohexyl)cyclohexane carboxylate 189361-88-4P,
      trans-4-(trans-4-(3-Butenyl)cyclohexyl)cyclohexane carbaldehyde
                   197804-18-5P
                                   197804-21-0P, Methyl trans-4-(trans-4-(4-(3-
      197804-17-4P
      butenyl)phenyl)cyclohexyl)cyclohexane carboxylate
                                                         197804-22-1P,
      trans-4-(trans-4-(4-(3-Butenyl)phenyl)cyclohexyl)cyclohexane carbaldehyde
      197804-25-4P, Methyl trans-4-(4-(4-(trans-4-(3-
     butenyl)cyclohexyl)phenyl)phenyl)cyclohexane carboxylate
                                                                 197804-27-6P
      197804-28-7P
                    197804-29-8P, trans-4-(trans-4-(3-
     Butenyl)cyclohexyl)cyclohexyl propanal
     RL: DEV (Device component use); RCT (Reactant); SPN (Synthetic
     preparation); TEM (Technical or engineered material use); PREP
      (Preparation); RACT (Reactant or reagent); USES (Uses)
         (preparation and reaction in preparation of bialkenyl derivative liquid
crystals for
        display devices)
     197804-19-6P, 1-(2,2-Difluoroethenyl)-trans-4-(trans-4-(4-(3-
     butenyl) phenyl) cyclohexyl) cyclohexane
     RL: DEV (Device component use); RCT (Reactant); SPN (Synthetic
     preparation); TEM (Technical or engineered material use); PREP
     (Preparation); RACT (Reactant or reagent); USES (Uses)
         (preparation and use in liquid crystal compns. for electrooptical display
        devices)
     197804-14-1P, 1-(2,2-Difluoroethenyl)-trans-4-(trans-4-(3-
IΤ
     butenyl)cyclohexyl)cyclohexane 197804-15-2P 197804-23-2P
     197804-26-5P, 1-(4,4-Difluoro-3-butenyl)-trans-4-(trans-4-(3-
     butenyl)cyclohexyl)cyclohexane
     RL: DEV (Device component use); SPN (Synthetic preparation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (preparation and use in liquid crystal compns. for electrooptical display
        devices)
IT
     1779-49-3, Methyl triphenylphosphonium bromide
                                                      1895-39-2, Sodium
     chlorodifluoroacetate 4009-98-7, Methoxymethyltriphenyl phosphonium
                187526-09-6, Methyl trans-4-(trans-4-(2-
     formylethyl)cyclohexyl)cyclohexane carboxylate
                                                     197804-16-3
     197804-24-3, Methyl trans-4-(4-(4-(trans-(2-formylethyl)cyclohexyl)phenyl)
     phenyl)cyclohexane carboxylate
     RL: DEV (Device component use); RCT (Reactant); TEM (Technical or
     engineered material use); RACT (Reactant or reagent); USES (Uses)
        (reaction in preparation of bialkenyl derivative liquid crystals for display
        devices)
IT
     197804-25-4P, Methyl trans-4-(4-(4-(trans-4-(3-
     butenyl)cyclohexyl)phenyl)phenyl)cyclohexane carboxylate
     RL: DEV (Device component use); RCT (Reactant); SPN (Synthetic
     preparation); TEM (Technical or engineered material use); PREP
     (Preparation); RACT (Reactant or reagent); USES (Uses)
        (preparation and reaction in preparation of bialkenyl derivative liquid
crystals for
        display devices)
RN
     197804-25-4 CAPLUS
     Cyclohexanecarboxylic acid, 4-[4-[4-(3-butenyl)cyclohexyl]phenyl]-, methyl
     ester, [trans(trans)] - (9CI) (CA INDEX NAME)
Relative stereochemistry.
```

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1998:208506 CAPLUS
AN
DN
       128:302170
ED
       Entered STN: 13 Apr 1998
TI
       Compounds having alkadienyl side chain, with a large elastic constant
       ratio, steep electro-optic characteristics and a little temperature dependence
       in a low temperature range, and liquid crystal composition using same
IN
       Kato, Takashi; Miyazawa, Kazutoshi; Matsui, Shuichi; Takeuchi, Hiroyuki;
       Takeshita, Fusayuki; Hisatsune, Yasusuke; et al.
PA
       Chisso Corp., Japan
so
       PCT Int. Appl., 101 pp.
       CODEN: PIXXD2
DT
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      English
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            C07C015-50; C07C022-00; C07C023-18; C07C025-24; C07D213-02;
             C07D239-24; C07D319-06; C09K019-30; C09K019-34; C09K019-42;
             G02F001-13; G09F009-35
CC
      74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
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                             C07D213-02; C07D239-24; C07D319-06; C09K019-30;
                             C09K019-34; C09K019-42; G02F001-13; G09F009-35
os
      MARPAT 128:302170
GI
```

$$R^{1}$$
 $\left[\begin{array}{c} A^{1} \\ \end{array}\right]_{p}$ $\left[\begin{array}{c} A^{2} \\ \end{array}\right]_{q}$ $\left[\begin{array}{c} A^{3} \\ \end{array}\right]_{q}$ $\left[\begin{array}{c} A^{4} \\ \end{array}\right]_{q}$ $\left[\begin{array}{c} A^{4} \\ \end{array}\right]_{q}$ $\left[\begin{array}{c} A^{2} \\ \end{array}\right]_{q}$ $\left[\begin{array}{c} A^{3} \\ \end{array}\right]_{q}$ $\left[\begin{array}{c} A^{2} \\ \end{array}\right]_{q}$ $\left[\begin{array}{c} A^{2} \\ \end{array}\right]_{q}$ $\left[\begin{array}{c} A^{2} \\ \end{array}\right]_{q}$ $\left[\begin{array}{c} A^{3} \\ \end{array}\right]_{q}$ $\left[\begin{array}{c} A^{2} \\ \end{array}\right]_{q}$ $\left[\begin{array}{c} A^{2$

The title compds. useful for liquid crystal display devices are of the general formula I, wherein R1 = C4-10 (fluoro)alkadienyl; R2 = C1-10 (fluoro)alkenyl; one or more non-adjacent methylene groups (-CH2-) in the alkadienyl group or the alkenyl group may be replaced by -O- or the like; A1-4 = (halo)-1,4-cyclohexylene, 1,4-phenylene; Z1-3 = -CH2CH2-, -CF=CF-; p, q = 0, 1. 4'-(1,5-Hexadienyl)-4-(3-butenyl)bicyclohexane was prepared starting from Me 4-oxobicyclohexane-4'-carboxylate.

```
display
      Liquid crystal displays
 IT
      Liquid crystals
         (compds. having alkadienyl side chain, with a large elastic constant
         ratio, steep electro-optic characteristics and a little temperature
         dependence in a low temperature range, and liquid crystal composition using
 same)
 IT
      187525-92-4P
                     187526-09-6P
                                    189361-87-3P
                                                    189361-88-4P
                                                                   205864-68-2P
      205864-69-3P
                     205864-70-6P
                                    205864-71-7P
      RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
      (Reactant or reagent)
         (compds. having alkadienyl side chain, with a large elastic constant
         ratio, steep electro-optic characteristics and a little temperature
         dependence in a low temperature range, and liquid crystal composition using
same)
TT
      205864-72-8P
                     205864-73-9P
                                    205864-74-0P
                                                    205864-75-1P
                                                                   205864-77-3P
      205864-78-4P
                     205864-79-5P
                                    205864-80-8P
                                                    205864-81-9P
                                                                   205864-82-0P
      205996-45-8P
                     205996-46-9P
                                                                   205996-49-2P
                                    205996-47-0P
                                                    205996-48-1P
      205996-50-5P
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                                    205996-52-7P
                                                    205996-53-8P
                                                                   205996-54-9P
      205996-55-0P
                     205996-56-1P
                                    205996-57-2P
                                                    205996-58-3P
                                                                   205996-59-4P
      205996-60-7P
                     205996-61-8P
                                    205996-63-0P
                                                    205996-64-1P
                                                                   205996-65-2P
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                                                                   205996-71-0P
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                                                                   205996-78-7P
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                                    205996-75-4P
                                                    205996-77-6P
     205996-79-8P
                     205996-80-1P
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                                                    205996-82-3P
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                                                    205996-87-8P
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                     205997-05-3P
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                                    205998-05-6P
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                                    205998-13-6P
                                                                   205998-16-9P
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                    205998-18-1P
                                    205998-19-2P
                                                   205998-20-5P
                                                                   205998-21-6P
     205998-22-7P
                    205998-23-8P
                                    205998-24-9P
                                                   205998-25-0P
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     205998-28-3P
                    205998-29-4P
                                    205998-31-8P
                                                   205998-32-9P
                                                                   205998-33-0P
     205998-34-1P
                    205998-35-2P
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (compds. having alkadienyl side chain, with a large elastic constant
        ratio, steep electro-optic characteristics and a little temperature
        dependence in a low temperature range, and liquid crystal composition using
same)
IT
     56771-29-0
                  155366-57-7
                                 183244-97-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (compds. having alkadienyl side chain, with a large elastic constant
        ratio, steep electro-optic characteristics and a little temperature
        dependence in a low temperature range, and liquid crystal composition using
same)
IT
     61203-99-4
                  61204-01-1
                                62788-07-2
                                             68065-81-6
     RL: TEM (Technical or engineered material use); USES (Uses)
        (compds. having alkadienyl side chain, with a large elastic constant
        ratio, steep electro-optic characteristics and a little temperature
        dependence in a low temperature range, and liquid crystal composition using
same)
RE.CNT
              THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
        3
RE
```

liq crystal display alkadienyl compd; alkadienyl bicyclohexane liq crystal

ST

- (1) Chisso Corporation; WO 9622261 A1 1996 CAPLUS
- (2) Chisso Corporation; WO 9713821 A1 1997 CAPLUS
- (3) F Hoffmann-La Roche Ag; EP 0501268 A2 1992 CAPLUS
- IT 205997-22-4P 205997-24-6P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(compds. having alkadienyl side chain, with a large elastic constant ratio, steep electro-optic characteristics and a little temperature dependence in a low temperature range, and liquid crystal composition using

same)

RN 205997-22-4 CAPLUS

CN Benzene, 2-fluoro-4-[trans-4-(1E)-1,5-hexadienylcyclohexyl]-1-[trans-4-(1E)-1-propenylcyclohexyl]- (9CI) (CA INDEX NAME)

Relative stereochemistry.
Double bond geometry as shown.

RN 205997-24-6 CAPLUS

CN Benzene, 4-(trans-4-ethenylcyclohexyl)-2-fluoro-1-[trans-4-(1E)-1,5-hexadienylcyclohexyl]- (9CI) (CA INDEX NAME)

Relative stereochemistry.

Double bond geometry as shown.

```
AN
     2000:494695 CAPLUS
     133:201061
DN
ED
     Entered STN: 23 Jul 2000
     LC diketones: synthesis, transformations and mesomorphic properties
TI
     Bezborodov, V. S.; Sasnouski, G. M.; Lapanik, V. I.
ΑU
     Institute of Applied Physics Problems, Minsk, 220064, Belarus
CS
SO
     Liquid Crystals (2000), 27(7), 935-941
     CODEN: LICRE6; ISSN: 0267-8292
     Taylor & Francis Ltd.
PB
DT
     Journal
LA
     English
     75-11 (Crystallography and Liquid Crystals)
     Section cross-reference(s): 25, 28
     The synthesis and chemical transformations of various diketones into liquid
AB
     crystalline compds. are discussed. The diketones were prepared by the
     interaction of cyclohexene with acid chlorides and benzene in the presence
     of Al chloride (Nenitzescu method) or by Friedel Crafts reaction of
     trans-4-alkanoyl-1-phenylcyclohexanes or trans-2-alkyl-5-
     phenylcyclohexanones with acid chlorides, or by the condensation of
     corresponding Mannich salts with 2-substituted acetoacetates or
     acetylacetone.
st
     diketone liq crystal synthesis transformation mesomorphic property
TT
     Cyclization
        (Nenitzescu; in liquid crystal diketones: synthesis, transformations and
        mesomorphic properties)
IT
     Ketones, properties
     RL: PEP (Physical, engineering or chemical process); PRP (Properties); RCT
     (Reactant); SPN (Synthetic preparation); PREP (Preparation); PROC
     (Process); RACT (Reactant or reagent)
        (diketones; liquid crystal diketones: synthesis, transformations and
        mesomorphic properties)
IT
     Friedel-Crafts reaction
    Mannich reaction
        (in liquid crystal diketones: synthesis, transformations and mesomorphic
        properties)
IT
     Liquid crystals
        (liquid crystal diketones: synthesis, transformations and mesomorphic
        properties)
IT
     Liquid crystals
        (transitions; liquid crystal diketones: synthesis, transformations and
        mesomorphic properties)
IT
     289058-98-6P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (preparation and dehydrohalogenation of)
IT
     148065-17-2P
                    172299-26-2P
                                   172299-28-4P
                                                  200133-55-7P
                                                                 200133-56-8P
     200133-57-9P
                    200133-58-0P
                                   200260-06-6P
                                                  205763-24-2P
                                                                 205763-25-3P
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                    205763-27-5P
                                   205763-28-6P
                                                  205763-29-7P
                                                                 205763-30-0P
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                                   205763-33-3P
                                                                 289058-73-7P
     289058-74-8P
                    289058-75-9P
                                   289058-76-0P
                                                  289058-85-1P
                                                                 289058-95-3P
     289058-96-4P
     RL: PEP (Physical, engineering or chemical process); PRP (Properties); RCT
     (Reactant); SPN (Synthetic preparation); PREP (Preparation); PROC
     (Process); RACT (Reactant or reagent)
        (preparation and liquid crystal properties and reactions of)
IT
    79832-85-2P
     RL: PEP (Physical, engineering or chemical process); PRP (Properties); RCT
     (Reactant); SPN (Synthetic preparation); PREP (Preparation); PROC
     (Process); RACT (Reactant or reagent)
        (preparation and liquid crystal properties and reduction of)
IT
     207852-13-9P
                    207852-14-0P
                                   207852-15-1P
                                                  289058-89-5P
     289058-91-9P 289058-99-7P
     RL: PEP (Physical, engineering or chemical process); PRP (Properties); SPN
     (Synthetic preparation); PREP (Preparation); PROC (Process)
```

(preparation and liquid crystal properties of)

IT 289059-00-3P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(preparation and reaction with hexyloxyaniline)

IT 75669-07-7P 148065-16-1P 205763-23-1P 207852-08-2P 207852-09-3P 289058-72-6P 289058-79-3P 289058-80-6P 289058-81-7P 289058-82-8P 289058-83-9P 289058-84-0P 289058-86-2P 289058-87-3P 289058-88-4P 289058-92-0P 289058-93-1P 289058-94-2P

RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(preparation and thermal behavior and reactions of)

IT 289058-97-5P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(preparation and transformation to chloride)

RE.CNT 14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD RE

- (1) Bezborodov, V; Conference Summaries, 7th International Conference on Ferroelectric Liquid Crystals 1999, P220
- (2) Bezborodov, V; Liq Cryst 1996, V21, P237 CAPLUS
- (3) Bezborodov, V; Liq Cryst 1997, V23, P69 CAPLUS
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- (5) Bezborodov, V; Mol Cryst liq Cryst 1997, V299, P1 CAPLUS
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- (7) Brettle, R; J mater Chem 1996, V6, P747 CAPLUS
- (8) Cereghetti, M; Helv Chem Acta 1982, V65, P1318 CAPLUS
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- (12) Osman, M; Mol Cryst liq Cryst 1984, V116, P141 CAPLUS
- (13) Sasnovski, G; Mol Cryst liq Cryst 1997, V303, P313 CAPLUS
- (14) Sucrow, W; Chem Ber 1986, V119, P387 CAPLUS
- IT 289058-99-7P

RL: PEP (Physical, engineering or chemical process); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); PROC (Process) (preparation and liquid crystal properties of)

RN 289058-99-7 CAPLUS

CN Benzene, 1,4-bis[trans-4-(1E)-1-propenylcyclohexyl]- (9CI) (CA INDEX NAME)

Relative stereochemistry.

Double bond geometry as shown.